361.0021 W8s Feb. 1948

SHELVED WITH PERIODICALS

PUBLIC WELFARE STATISTICS





FEBRUARY 1948

STATE OF MONTANA

DEPARTMENT OF PUBLIC WELFARE

DIVISION OF STATISTICS AND RESEARCH

HELENA, MONTANA



VOL. X

NO. 2



STATE OF MONTANA DEPARTMENT OF PUBLIC WELFARE HELENA, MONTANA

STATE BOARD OF PUBLIC WELFARE

O. A. BERGESON, Chairman

DAVIS GRAHAM, Vice-Chairman

HARRY L. BURNS

MRS. MARGARET S. NELSON

MRS, BELLE R. NYE

W. J. FOUSE, Administrator and Secretary to the Board

DIVISION OF PUBLIC ASSISTANCE

V. A. BURR, Director

DIVISION OF CHILD WELFARE SERVICES

MRS. DOROTHY B. CASSUTT, Director

DIVISION OF AUDITING AND FINANCE

I. E. SNYDER, Director

DIVISION OF SUPPLIES AND SERVICES

WM. A. LANE, Director

DIVISION OF STATISTICS AND RESEARCH

THEODORE CARKULIS, Director



CONTENTS

			Page
Chart	I.	Number of Recipients of Public Assistance and Aid to Silicotics, January 1940 - February 1948.	1
Chart	II.	Obligations Incurred for Public Assistance and Aid to Silicotics, January 1940 - February 1948	2
Table	1.	Summary of Public Assistance Statistics	3
Table	II.	Applications and Cases Approved for Public Assistance	4
Table	III.	Number of Public Assistance Cases Closed: Reason for Closing	5 - 6
Table	IV.	All Public Assistance, by County	7
Table	٧.	Old Age Assistance, by County	8
Table	VI.	Old Age Assistance: Counties ranked by Amount of Average Payment	9
Table	VII.	Old Age Assistance: Number of Recipients and Average Payment per Recipient, by Race, by County	10
Table	VIII.	Aid to Dependent Children, by County	11
Table	IX.	Aid to Needy Blind, by County	12
Table	X.	General Relief Subsistence, by County	13
Table	XI.	Family and One-Person General Relief Cases, cy County	14
Table	XII.	All General Relief, Including Subsistence, Medical Care, Hospitalization, and Burials, by County	15
Table	XIII.	Transient Relief, by County	16
Table	.vix	Monthly Report of Child Welfare Services	17
Table	XV.	Children Under Care, by County, February 29, 1948	17
Table	xvi.	Whereabouts of Children Receiving Child Welfare Services, by County of Service, February 29, 1948	18
Table	WII.	Aid to Silicotics, by County	19
Table	on, Old	Age Assistance: Average Payments to Recipients by State, December 1947	20

PREPARED BY
THE DIVISION OF STATISTICS AND RESEARCH
THEODORE CARKULIS, DIRECTOR

Cha. I. to be the common of th

e and the second of the seco

Table v. .v. .v. .v.

The affall the state of the sta

y the second of the second of

Table V or off to concern 12 company to the property of the pr

to the second of the second of

in the second of the second of

aren' e a l'All a regret d'Arma Neventaire

Table and the second of the se

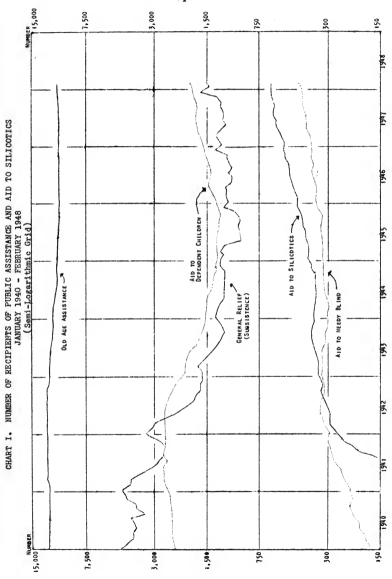
Table 7875 - The constable at the decided to the constable of the constabl

South and the state of the office of the off

Table K.

. IK older

ethyd a channel a channel

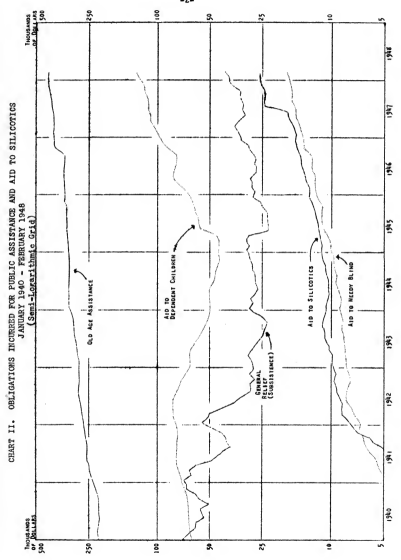


CITY TO PIN I COLLICE CHASS I' LONGING AL

.

4

26.146



35 -

TABLE I. SUMMARY OF PUBLIC ASSISTANCE STATISTICS, FEBRUARY 1948

A. OBLIGATIONS INCURRED FOR PUBLIC ASSISTANCE PAYMENTS

Type of Assistance	Feb. 1948	Jan. 1948	Feb. 1947	% Increase or Decrease from:		
				Jan. 1948	Feb. 1947	
All Public Assistance	\$667,213.15	\$659,637.45	\$582,737.47	+ 1.1	+14.5	
Old Age Assistance	428,095.00	427,477.00	395,355,00	+ 0.1	+ 8.3	
Aid to Dependent Children	130,346.00	125,897.00	101,040.00	+ 3.5	+29.0	
Aid to Needy Blind	17,814.00	17,360,00	14,746,00	+ 2,6	+20.8	
General Relief (Subsistence)	40,161.77	39,082.32	34,291.79	+ 2.8	+17.1	
Medical Care	7,704.41	7,911,10	4,379.89	- 2.6	+75.9	
Hospitalization	39,849.47	38,408.03	29,408.01	+ 3.8	+35.5	
Burials	3,242.50	3,502.00	3,516.78	- 7.4	- 7.8	

B. NUMBER OF RECIPIENTS OF PUBLIC ASSISTANCE

Type of Assistance	Feb. 1948	Jan. 1948	Feb. 1947	% Increase or Decrease from:		
				Jan. 1948	Feb. 1947	
Old Age Assistance	10,840	10,847	10,648	- 0.1	+ 1.8	
Aid to Dependent Children						
Families	1,850	1,795	1,587	+ 3.1	+16.6	
Children	4,889	4,759	4,230	+ 2.7	+15.6	
Aid to Needy Blind	434	422	371	+ 2.8	+17.0	
General Relief (Subsistence)	1,478	1,439	1,283,	+ 2.7	+15.2	
Medical Care	414	463	362	-10.6	+14.4	
Hospitalization	486	474	410	+ 2.5	+18.5	
Burials	33	36	43	- 8.3	-23.3	
			1			

C. AVERAGE PAYMENTS TO RECIPIENTS OF PUBLIC ASSISTANCE

Type of Assistance	Feb. 1948	Jan. 1948	Feb. 1947	% Increase or Decrease from:		
				Jan. 1948	Feb. 1947	
Old Age Assistance	\$39.49	\$39.41	\$37.13	\$37.13 + 0.2		
Aid to Dependent Children: Families	70.46	70.14	63.67	+ 0.5	+10.7	
Children	26.66	26.45	23.89	+ 0.8	+11.6	
Aid to Needy Blind	41.05	41.14	39.75	- 0.2	+ 3.3	
General Relief (Subsistence)	27.17	27.16	26.73	+ 1/	+ 1.6	
Medical Care	18.61	17.09	12.10	+ 8.9	+53.8	
Hospitalization	81.99	81.03	71.73	+ 1.2	+14.3	
Burials	98.26	97.28	81.79	+ 1.0	+20.1	

Less than 0.1 %

FI 1 3 34" T 37 37	7 - 71	m 19 3=	19/15 13/5 15/7/17	- J. rn 1
	4	4 . 4	And And State	- Autien

OBLICATIO D TENTALED FOR	TEN 1 13 121	181 27 3017		a registration of the car registration	
kin german, gymren medien, magene megane y seamh agent ver dan hengemen ver meganisation.	grapher by John to Lin English th	and the second section of the second sections	and the contract of the contract of	W. 1017 - T	
'ype of Assistance	10001 1000	Jan. 148		960 (1961) 1967: Terri	
Il Imblio Assistance	101,013,1012	859,187,45	1 - 5 - 1 - 2 3	f	5.E
Old Age Assistance	sea, stano	427,477,16	100 14368 E	1000	
Ald to Dependent Children	130,146.00	1. 1. 1. 1. 1. 1.	(.0-0, 1. (6.4	V
Aid to Fredy Blind	170.41 .77	17,366.00%	D + 10 C	100	
General Rollef (Numaraternel)	TT. IRL	48.300,08	01,407,73	2.0	2011
Medical Care	7.7.4.49	.0 .210. "	S. & IVA. 5	7.5 -	8,810
Hospitali, anien	74. 40.70	1,304,98	10,504,98	n	255
Burials	00.0AS, U	100 200,6	8 516,70s	18 m 17 m	
i	1				

B. NUMBER OF RECIPIENTS OF PUBLIC SESTSIADOR

THE TO ST.			8am art	Web, 1940	Type of Assistance
1 10 1	San San	25.645	169,01	048.71	Old Age Assistance Aid to Dependent Inidren
8.86 1.855	2.5	780 k C00,0	201. 2.7.5	1,870	Famili s Children
5-81+	1.1 +	118 88.1	1 484 1 483		Aid to Nardy Tind Comeral Relief (Subsimbleme)
4.0f= %	+ 2.5	358 914	415 57g	416	Medical Card Hospitelication Burials
58-	U.8 ÷	£ 5 4	. 38	. 38	SIEIS

C. AVERAGE PAYMETTS TO ATCIPIETS OF CUBLIS ALSE SARCE

TO COMPANY OF THE PROPERTY OF	3414 06	Feb. 1948	Type of Assistance
als a light and a state	\$80-41	9328\$	Old Age assistance Aid to Dependent Children
7471	26.4"	~0.46 : 26.6 : 41.06 : 27.7	Pamilies College Plind General Reliaf (Subsistance)
#200 100 120	00.71	1 10.01	Medical Dare Respicalization Burials

TABLE II. APPLICATIONS AND CASES APPROVED FOR PUBLIC ASSISTANCE, FEBRUARY 1948

A. APPLICATIONS FOR PUBLIC ASSISTANCE

	Nu	Number of Applications for:					
Applications	Old Age Assist- ance	Aid to Dependent Children (Families)	Aid to Needy Blind	General Relief			
1. Pending from preceding month	152	96	26	58			
2. Received during month	180	113	29	132			
3. Total during month	332	209	55	190			
4. Disposed of during month	185	117	29	135			
a. Approved for assistance	152	98	19	119			
b. Certified or referred to programe other than public assistance			2	1			
c. Denied or otherwise disposed of.	33	19	8	15			
5. Pending at end of month	147	92	26	55			
	1	:		1			

B. CASES APPROVED FOR PUBLIC ASSISTANCE

Num	ber of Cases	Approved	for:	
Old Age Assist- ance	Aid to Dependent Children (Families)	Aid to Needy Blind	General Relief	
10,954	1,841	472	1,360	
152	98	19	119	
11,106	1,939	491	1,479	
10,840	1,850	434	1,478	
xxxx	4,8891	xxxxx	XXXXX	
266	89	57	1	
152	57	1	108	
10,954	1,882	490	1,371	
	01d Age Assistance 10,954 152 11,106 10,840 xxxx 266 152	Old Age Asist- Children (Families) 10,954 1,841 152 98 11,106 1,939 10,840 1,850 xxxx 4,889½ 266 89 152 57	Age Assist- ance Children (Families) 10,954 1,841 472 152 98 19 11,106 1,939 491 10,840 1,850 434 xxxxx 4,889½ xxxxx 266 89 57 152 57 1	

^{1/} Includes 379 children 16 years of age and over.

 W		100 000	27 41 4 1 mar # 11	The second of the second of	Married Street Consider Street
 1 145 FT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	selection of the transfer of the contract of		0.000 00 000 000000	to be a to leading of the state of the production of	an emilional desired and the second
				P. 125 L. S. LEISEN, BATELONE	

tro in the second	:	-1,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 74		A+ E-12.
PRINCE OF A REAL PROPERTY OF A COMPANIES			,	1401			
1. Pebbing a row or security to said.					.**		479
2. Received for the term				2.	rie .		
fred in the Teach Teach				0.5			
รายการและ เป็นการเลยกระเป็นสิ		\mathcal{M}			•		
entrar production of as		587	i			4	. 57
dd ning (mh.) ou trabol af ond of a law apoin bull brokenial			,			,	÷
विद्यास्त्रास्य तस्य १ च्या । व विद्याचनावस्य				6.1			37
By Enricing it Ami exerciti		izi		27			

the value for the second of th	FE TO THE		A"0361	15.3
*4) *4	57.A - 0.687A	1 (2007) (484 1 (2008) (41 1 (2008) (41)	of early	1 2 7 1 10.
6. Cq: Enued Rioj i elieta ji nonch	JA 1 648 Jr. 16	, 8:	1,000,000	12 La
To the during the second	12.1	+	Ç 4	
Hanniga. h c → 10501 48	30 - 11		1.5	114:
2010 11 88 7,713 51 64	10,960	J. 100 - 1	v :	100
The same of the sa	, AA	N498		57 7 X 11
eleman same to un longe	4.5%	1		4 ,
in the control of the second of the control of the	11		,	٠,
ti e tro e telandros es				

TABLE III. NUMBER OF PUBLIC ASSISTANCE CASES CLOSED AND REASON FOR CLOSING FEBRUARY 1948

. OLD AGE ASSISTANCE

Reason for Closing	Number of Cases Closed
TOTAL	152
Death of recipient	93
Material change in economic circumstances, total	38
Employment of recipient	13
Employment of other person in home	6
Receipt of allowence, pension or other payment connected with military service	1
Increased support from person outside home	2
Other resources of person in home	13
Other material change in economic circumstances	
No material change in economic circumstances, total	21
Refusal to comply with agency policy	1
Admitted to institution	8
Receipt of Aid to Needy Blind	6
Receipt of aid from another state	
Other reasons	4

B. GENERAL RELIEF

Reason for Closing	Number of Cases Closed
TOTAL	108
Supplementation of another type of assistance discontinued	8
Death of recipient	8
Material change in economic circumstances, total	40
Employment of person in home	29
Increased support from person outside home	1
Other resources of person in home Other material change in economic circumstances	7
No material change in economic circumstances, total	52
Admitted to institution	2
Receipt of another type of aid Loss of state residence	2
Temporarily hospitalized	
Other reasons	5

TARLE TILL NOW LIPE OF GUALD COMMUNICATION OF THE C

OLD AGE ACSIMENCE	
The second resolution and a representation of the second resolution of	19 10
Mary Commence	The same of the sa
and the second street of the second s	
ජාතයක් වෙන සිට ජාතිකණ්	. 11
្រស់ស្រី _ន ិងសេខប្រកាសស្រាស ១០១២០ ខុនាស្រាស់ ស និស្សិតមេដឹ ង	
Mary Control of the San Control	
v militaria de la compansión de la compa	
increased the second of the se	e,
whom is a second of the second	ξ.
minimum atologica in the first ration and the	Š
to material council to the commence of	rs.
To D. T. (1945) Williams of the control of the con	17
Refusel to a suggestion one, rather	
Admitted to sett which Penetpen J. on the Mark	8
Receipt of an arm enoulor area.	
:a∈ n. ಗಾವಿಕ್ಸ	ž
REPRESE SETTIF	
na rak water gar majoret tera in heles ondas nadas, e.g., i ondas onder terrepopaja tile, i e.e., i de mel i sen eg. e.e., e.e., e.e., e.e., e.e. terrepopaja melang et terrepopaja delemente para delemente d	
na rak water gar majoret tera in heles ondas nadas, e.g., i ondas onder terrepopaja tile, i e.e., i de mel i sen eg. e.e., e.e., e.e., e.e., e.e. terrepopaja melang et terrepopaja delemente para delemente d	
OTALIS CONTRACTOR CONT	All control of the second
η_{A} (τ_{A}) τ_{A} ($\tau_$	roff in o
OTALIS CONTRACTOR CONT	BUT AND STREET AND A STREET
Constant tion of amounts form of weaks and insentioned	30.
Constant of another breed and instantant of the contract of th	30.
quirects not counted and original contribute to distribute to distribut	30.
gareeld mot consider. ANTOLOGICAL CONTRACT CONTRACTOR	30.
quirects not counted and original contribute to distribute to distribut	30.
gareeld mot consider. ANTOLOGICAL CONTRACT CONTRACTOR	10.
garents not council. CTATO CONTRACT CONTRAC	10
garents not make the state of modern inscentional property and controlled the state of modern and controlled the state of modern inscentions of the state of modern and controlled the state of the stat	30.
garents not council. CTATO CONTRACT CONTRAC	10
TATOLA AND AND AND AND AND AND AND AND AND AN	10

TABLE III. NUMBER OF PUBLIC ASSISTANCE CASES CLOSED AND REASON FOR CLOSING, FEBRUARY 1948 (Cont'd)

C. AID TO DEPENDENT CHILDREN

Reason for Closing	Number of C	ases Closed
 women in crosing	Families	Children
TOTAL	57	161 *
Material change in economic circumstances, total	42	114
Employment of father	17	50
Employment of mother	2	4
Employment of dopendent child		
Employment of other person in home Support by remarriage of parent		21
Receipt of allowance, pension or other payment		13
the state of the s		
Other material chance in economic circumstances	4	10
Other material change in economic circumstances	2	4
No material change in economic circumstances, total	15	47
Child reached maximum age	1	1
Child 16 years of age or over and not		
Parent no longer incapacitated	i	8
No eligible payee available	2	4
Change of payee with no break in payments	2	16
Other reasons	A	12

^{*} Does not include children removed from active family cases.

D. AID TO NEEDY BLIND

Reason for Closing	Number of Cases Closed
TOTAL	1
Admitted to institution	1

of a community of the state of

		TE TO DESCRIPTION OF THE
	A District Control of the Control of	grade to the di
		TOTE
	; 1) is the map of the second of
7.7	-1	Bapi yezho et fakter
P :		rend No. 19 Thermodians
î		the property of the transpolation
		emod a strong of the transparent
	1	Support to the means that the other means
	1	thin open did not not the paper and for the type and
	p 1	ion or good to the four-monor
F	, h	Indreses in apart from the control of the hole
	8	Ottos richards of gestion in this
1	1	. Her transport of the comment of the part of the same terms
and the state of t	37	und lamner toronic office of gonera largerem of
		· ·
Ī	<u>r</u>	Colld Fancare variety of
		Child 16 years of said or and out
3	1	Lo. His griff not to
' 1	1	Parent is lower in the party of the
N.		LC cor says addivise of
ž	6	Child not to have
8* 1	1	Creating of percent of the court of area.
41	4	រក្សាស្រ្ត ស្រុកស្រុ

^{*} Does wer thelines of a renormal wolf

		AID TO REELY BRIEZ	• (
To the form	· Jacky no. of . of	A congress de militarios in antidos como como de sensió di disconerencia el concentido congressivado	
		Adolftel In institut	

TABLE IV. ALL PUBLIC ASSISTANCE, INCLUDING OLD AGE ASSISTANCE, AID TO DEPENDENT CHILDREN, AID TO NEEDY BLIND, GENERAL RELIEF SUBSISTENCE, MEDICAL CARE, HOSPITALIZATION, AND BURIALS, BY COUNTY, FEBRUARY 1948

County	Unduplicated Number of Households Re- ceiving Public Assistance	Total Payments	Average per Household	
OTAL	12,743 184 201 192 97 370 98 907 148 278 72 144	\$ 667,213.15	3 52.36	
l. Beaverhead	184	8,206.95	44.60	
1. Beaverhead 2. Big Horn	201	10,194.25	50.72	
3. Blaine	192	9,443.26	49.18	
Broadwater		4,569.00	47.10	
. Carbon	370	19,005.60	57.07	
6. Carter 7. Cascade	007	57 150 06	63.01	
3. Chouteau	148	8,069.95	54.53	
O. Custer	278	13,260,36 4,162,42 7,601,03 12,973,75 4,839,78 21,093,06 26,811,67 11,941,00	47.70	
O. Daniels		4,162,42	57.81.	
1. Dawson 2. Deer Lodge 3. Fallon	144	12 973 75	58.44	
R. Fellon		4.839.78	62.05	
1. Ferms	391	21.093.06	53.95	
Fergus Flathead Gallatin	566	26,811.67	47.37	
Gallatin	278 74 144 222 78 393 566 242	11,941.00	49.34	
7. Garfield 8. Glacier	300 45 45 2255 132 112 296	3,718,45	59 • 02 47 • 22 51 • 30 42 • 10 57 • 52 50 • 75 54 • 22 51 • 73	
Golden Valley	45	2.758.54	61.30	
Golden Valley Granite	52	2.189.35	42.10	
1. Hill	255	14,666,43	57.52	
2. Jefferson	132	6,698.79	50,75	
1. Hill 2. Jefferson 3. Judith Basin 4. Lake	112	6,072,09	54.22	
t. Lake	296	15,310,77	51.73	
5. Lewis & Clark S. Liberty 7. Lincoln 8. Madigon	474 30 307 219 68 68 68 90 672	21,353.90	45.05 52.88 47.39 51.72 51.56 54.88 59.13 49.90	
7. Lincoln	307	14.549.70	47.39	
. Madison	219	11,326.78	51.72	
. McCone	68	3,506.35	51.56	
leagher lelineral	68	3,732.00	54.88	
. Missoula	672	33,534,93	49.90	
Musselshell Park Petroleum	202 223	10.303.96	51.01	
3. Musselshell 1. Park	223	10,303.96 12,616.30	51.01 56,58	
5. Petroleum 5. Phillips 7. Pondera	14	691,00	49.36	
• Phillips	185	8,905.00	48.14	
Pondera	1/4	9 450 65	48.61	
7. Pondera 3. Powder River 3. Powell 3. Prairie	155	7.404.30	47:97	
		691.00 8,905.00 8,458.63 2,500.85 7,404.30 3,456,90	48.61 51.20 47.77 61.73	
Ravalli Richland Richland Rosevelt Rosebud Sanders Sheridan	387 195 280 168	21,031.62	54.35 61.17 58.25 56.67 58.20	
S. Possaval+	195	16.308.61	58.25	
Roosevelt Rosebud	168	9.520.68	56.67	
Sanders Sheridan	247	14,374,99	58.20	
. Sheridan	159	8,766.55	55.14	
7. Silver Bow 3. Stillwater	1 336 1 335	21,031,62 11,927,42 16,308,61 9,520,68 14,374,99 6,766,55 64,234,57	48,08 48,40	
Sweet Grace	60	4,268.86 6,544.53 5,837.81 11,86.00 11,645.58 2,334.90 2,351.07	CO 70	
O. Teton	203 203	6,544.53	51.74 51.74 51.74 57.44 57.37 52.86	
Treasure	33	1.186.00	47.44	
O. Teton 1. Toole 2. Treasure 3. Valley 4. Wheatland	203	11.645.58	57.37	
Valley Wheatland	82	4.334.90	52.86	
. Wibaux S. Yellowstone	790	2,177.20	57.29 50.01	
o retromstone	790	99,511,007	20.01	



TABLE V. OLD AGE ASSISTANCE, BY COUNTY, FEBRUARY 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

			FEBRUARY	1948	3	FEBRUARY 1947		FEBRUARY 1943	
	County	Number	Average per Case		Amount	Number	Average per Case	Number of Cases	Average
TOTA	AL	10,840	\$39.49	\$ 4	28.095.00		\$37.13	12,056	\$23.91
	D			-				184	02 77
2.	Beaverhead Big Horn	166	39.62	ļ	6.577.00	171	35.16	169	23.33
3.	Blaine	154 171	37.90 34.87	ļ	5 962 00	148 172	33.89	169 185	22.84 21.16
4.	Broadwater	97	39.70	1	3.851.00	98	37.30	334	25.27
5	Carbon	97 321	39.76		12,763.00	300	35.55	298	25.27 24.57
567	Carter	99 702	39.70 39.76 39.69 40.55		3,929.00	98	37.65	298 128 734 196	24.60
7.	Casoade	702	40,55		28,468,00	649	38.67	734	24.60 26.70 24.88
8.	Chouteau	128	37.41		5,837,00 5,962,00 3,851,00 12,763,00 3,929,00 28,468,00 4,788,00	133	37.30 35.16 33.89 37.30 35.55 37.65 38.67 35.85	196	24.88
9.	Custer	253	38.92	Ì	9,848.00	240	36.49	271	25.28
10-	Daniels	59	40.90	1	2,413.00	64	39.17	84	25.64
1.	Dawson Deer Lodge	117	39.34	ļ	4,603.00	64 118 148	38.27	84 161 121	23.78
20	Deer Lodge	157	42.91		6,737,00	148	42.19	151	29.67
3.	Fallon	64 370	39.30	ļ	2 413 00 4 603 00 6 737 00 2 515 00 14 761 00 21 090 00	63 368 559	39.17 38.27 42.19 35.68 38.15 35.36	91 435 647	24.35
5.	Fergus Flathead	556	37.93		21 .090.00	550	35.36	647	22.15
6.	Gallatin	240	40.90 39.34 42.91 39.30 39.89 37.93 41.69	ļ	10,006.00	229	39.69	345	25.64 23.78 29.67 22.52 24.35 22.15 22.44
.7.	Garfield	61	41.64		2,540.00 6,705.00 1,655.00 1,870.00 6,987.00 4,825.00 4,460.00	65	40.14 34.31	91	20.61
18.	Glacier	188			6,705.00	150	34.31	134	21.46
9.	Golden Valley	188 39 50 179	42.44		1,655.00	34	38.41 32.41 37.66 35.85 36.48	56 56	24.79 22.71
0.	Granite Hill	50	37.40	į	1,870.00	49	32.41	56	22.71
10	Hill	179	39.03	ļ	6,987,00	179	37.66	253 127 135	24 - 50
20	Jefferson	118	40 55	ļ	4 460 00	1 111	36.48	125	22.56 24.68 23.64
3.	Judith Basin Lake	121 110 282	42.44 37.40 39.03 39.88 40.55 39.41		11,114,00	269	34.71	337	20.00
5.	Lewis & Clark	404	30.50		15,959.00 1,183.00 1,356.00 1,978.00 2,476.00 3,537.00 25,219.00	411 29 312 220 53 58	36.48	416	22.40
26.	Liberty	30	39.43	1	1,183.00	29	37.48	54	24.39 22.14 24.52 21.55 25.00
7.89	Lincoln	298	38.11		11,356,00	312	35.35	346	22.14
0	Madison McCone	210	39.43 38.11 42.33 38.04 39.94	ļ	3 978 00	220	37.48 35.35 41.05 35.79 40.84	54 346 192 82 74	24.55
Ö.	Meagher	62	59.04	·	2.476.00	58	40.84	74	25.00
1.	Mineral Missoula	87	40.66		3.537.00	628	39.69 35.85	113 639	23.96
	Missoula	298 218 52 62 67 643	39.94 40.66 39.22	ļ	25,219.00	628		1	23.96 27.05
3. 4. 5.	Musselshell	192 196 16 165 138	38.67 39.74 39.38 39.90 37.58	<u>i</u>	7,424.00 7,789.00 630.00 6,583.00 5,186.00 1,662.00 5,792.00	183 192 18 162 134	36.10 36.53 36.44 37.90 35.25 34.06 37.53	165 195 34 181 167	25.82 25.31 25.31 25.31 25.31 25.82 19.62
4.	Park	196	39.74	ļ	7,789,00	192	36.53	195	22.65
6	Petroleum Phillips	126	29.30	ļ	6 603 00	169	37 00	187	22.12
7	Pondera	138	37-58	ļ	5.186.00	134	35.25	167	23.93
8	Powder River	48 151	37.58 34.62 38.36	ļ	1.662.00	144	34.06	00	19.83
9.	Powder River Powell	151	38.36		5,792.00	144	37.53	164	26.62
0.	Prairie	51	37.59	†	13311000		36,09	54	26.27
11.	Ravalli	357	38.09	1	13,597.00 7,026.00 7,398.00 5,281.00 8,476.00 5,288.00 40,291.00 4,623.00	340	36.69	345	21.27
2.	Richland	176 192 136	39.92	1	7,026.00	171	37.78	226	23.38 22.99 20.60
3.	Roosevelt	192	38.53	ļ	1,398,00	192	35.35	279 168	22.99
4.	Rosebud Sanders	212	30.00	į	8.476.00	208	38.43	239	
6	Sheridan	132	39.92 38.53 38.83 39.98 40.06	·	5.288.00	131	37.70	192	21.79
7.	Silver Bow Stillwater	976	41.28 39.18	T	40,291.00	956	39.19	857	25.76
8.	Stillwater	212 132 976 118		Ţ	4,623.00	117	37.78 35.35 36.54 38.43 37.70 39.19 36.38	134	21.79 25.76 23.60
9.	Sweet Grass	58 94 79	39.34 39.65 39.49	ļ	2,282.00 3,727.00 3,120.00	60 96 81 24 176	37.47 37.72 36.43	95 117 112	23.92 24.42
0.	Teton Toole	70	39.00	ļ	3,120,00	96	36 12	117	
2.	Treasure	24	42.06	ļ	088.00	24	40.25	112	24.00
3.	Valley	23 170	39.88	†	6.779.00	176	37.58	225	24.86
3. 54.	Wheatland	69	42.35	÷	2.922.00	70	38.21	75	24.09 24.86 25.44 24.74
55.	Wibaux	69 31	42.96 39.88 42.35 37.13	f	988,00 6,779.00 2,922.00 1,151.00	70 28	40.25 37.58 38.21 38.32	33 225 75 45	24.74
55-	Yellowstone	582	39.39		22,924.00	583	36.79	603	24.20

Beaver, e.d. Beaver, e.d. Blaine Breaver, e.d. Breaver, e.d. Breaver, e.d. Beaver, e.d. Beaver,

17. Certi old 18. Glacier 19. Golden Til 20. Sramite 21. Fill 22. Jefforsov 23. Vudin U

1.0

9. Vertor 10. Deniels 11. Tewarn 12. Cer 1 of 13. Fall on 15. Flather 15. Galiatis

25. Level & Ulri 25. Literty 27. Linerty 27. Linerty 28. Mac-9. F 29. Mac-9. F 29. Mac-9. F 20. Mac-9. Mac-3. Mussellanell 35. introcelandi 34. Perr 35. Petrolest 36. Philitz 37. Pontara 39. Pontara 39. Pontara 40. Pranta

70 /en.b. 0. form 1. fer.b.

50. Tolling 50. Sec. Valle Val

TABLE VI. OLD AGE ASSISTANCE: COUNTIES RANKED BY AMOUNT OF AVERAGE PAYMENT, FEBRUARY 1948, COMPARED WITH LAST MONTH AND SAME MONTH A YEAR AGO

	FEBRUARY	1948	JANUAR	Y 1948		UARY 1947	
Rank	County	Average	County	Average	County	Average	Rank
1.	Tweggive	\$ 12.0G	Deer Lodge Wheatland Madison Treasure Golden Vall Gallatin	\$ 42.90	Deer Lodge	\$ 42.19	1.
2.	Deer Lodge	42.91 1ey 42.44 42.35 42.33 41.69	Wheatland	42.33			
3.	Golden Val	ley 42.44	Madison	42.28	Meagher Treasure Garfield Mineral	40.84	3.
4.	Wheatland	42.35	Treasure	41.87	Treasure		5.
5.	Madison	42.33	Golden Vall	.ey41.85	Garrield	40.14	5.
6.	Garrield	41.64	Gallatin	41.74	Golletin	39 • 69	5.
8.	Silver Bow	41.64 41.28	Silver Bow Garfield	41.03	Gallatin Silver Bow	39.19	7.
9.	Daniels	40.90 40.66 40.55 in 40.55	Mineral	40.88	Daniels	39 • 17	9. 10.
10. 11. 12.	Cocoode	40.55	Judith Begi	40.51	Sanders	38.43	iĭ.
12.	Judith Bas	in 40.55	Daniels Judith Basi Cascade	40.47	Golden Vall	ev 38.41	12.
13.	Sheridan	40.06	FAMMILE	39.99	Wibaux	38.32	13.
14.	Sanders	39.98	Carter	39.93	Dawson	38.27	14:
15.	Meagher	39.94	Phillips	39.92	Wheatland	38.21	15.
16.	Richland	40.06 39.98 39.94 39.92	Carter Phillips Jefferson	39.83	Cascade Sanders Golden Vall Wibaux Dawson Wheatland Fergus	38.15	16.
17.	Phillins	39.90 39.88 39.88 39.88 39.76 39.76 39.70	Sheridan	39.80	Phillips Richland Teton	37.90	17.
18.	Fergus	39.89	Carbon	39.75	Richland	37.78	18.
19.	Valley	39.88	Park,	39.73	Teton	37.72	19.
20.	Jefferson	39.88	Teton	39.71	Sheridan Hill Carter	37.70	20.
21.	Carbon	39.76	Beaverhead.		Hill	37.66	21 22
22.	Park	39.74	Richland	39.64	Carter		23.
24.	Broadwater	39.70	Carbon Park Teton Beaverhead Richland Sanders Valley	39.40	Valley Powell	37.53	24
C# •	Carter				100011	, 01.00	210
25.	Teton	39.65 39.62 ark 39.50 39.49	Liberty Meagher Lake	39.43	Liberty Sweet Grass	37.48	25.
26.	Beaverhead	39.62	Meagher	39.43	Sweet Grass	37.47	26.
27.	Lewis & Cl	ark 39.50	Lake	39.39	Beaverhead	37.30	27.
8.	Toole	39.49	Yellowstone Petroleum	39.38	Broadwater Yellowstone	37.30	28 .
9.	Liberty	39.43	retroieum	20 76	Porcili	36 60	30
11.	Vellowston	39.39	Lewis & Cla	rk 39.28	Rosebud	36.54	31
32.	Petroleum .	39.43 39.41 9 39.39 39.38	Toole Lewis & Cla Broadwater	39.21	Ravalli Rosebud Park	36.53	31.
33.	Council Council	. 70 74	16 a a a u l a	70.30	Custon	76 40	33.
34.	Dewson	39.34 39.34 39.30	Doweon	39.05	Custer Judith Basi Lewis & Cla	36.48	34.
34.	Fallon	39.30	Hill	39.03	Lewis & Cla	rk 36.48	34.
36.	Missoula	39.22	Missoula Dawson Hill Sweet Grass Fallon	39.00	Petroleum	36.44	36.
37.	Stillwater	39.18	Fallon	38.95	Toole	36.43	37.
58.	Hill	39.03	Custer		Stillwater	36.38	38.
8 9 10	Rosebud	39.18 39.03 38.92 38.83	Custer Stillwater Roosevelt	38.67	Stillwater Musselshell Prairie	36.09	38 39 40
11.	Musselshel	1 38.67	McCone	38.44	Missoula	35.85	41.
12.	Roosevelt	38 • 53	Powell	38.40	Chouteau Jefferson	35.85	42.
13.	Powell	38.36	Kosebud	30.37	MeCone	35 70	43.
14.	Ravelli	38.00	Ravalli	38.22	Fallon	35.68	44.
16.	McCone	38.04	Big Horn	38.00	Carbon	35.55	46.
17.	Flathead	37.93	Flathead	37.96	Flathead	35.36	47
48.	Big Horn	1 38.57 38.53 38.36 38.11 38.09 38.04 37.93 37.90	Powell Rosebud Musselshell Ravalli Big Horn Flathead Lincoln	37.89	McCone Fallon Carbon Flathead Roosevelt	35•35	48
49.	Proirie	37.59	Chouteen	37.55	Lincoln	35,35	49.
50.	Ponders	37.58	Pondera	37.31	Pondera	35.25	50
51.	Chouteau	37.41	Granite	37.29	Big Horn	35.16	51.
51.	Granite	37.58 37.41 37.40	Pondera Granite Wibaux	37.22	Pondera Big Horn Lake	34.71	52.
53.	Wibaux	37.13	Prairie	36.96	Glacier	34,31	53.
54.	Glacier	35,66	Glacier	35.39	Glacier Powder Rive	r 34.06	54.
55.	Blaine	37.13 35.66 34.87 er 34.62	Prairie Glacier Powder Rive Blaine	r 34.98	Blaine	33,89	55.
46.	Powder Riv	er34.62	Blaine	34.83	Granite	32.41	56.

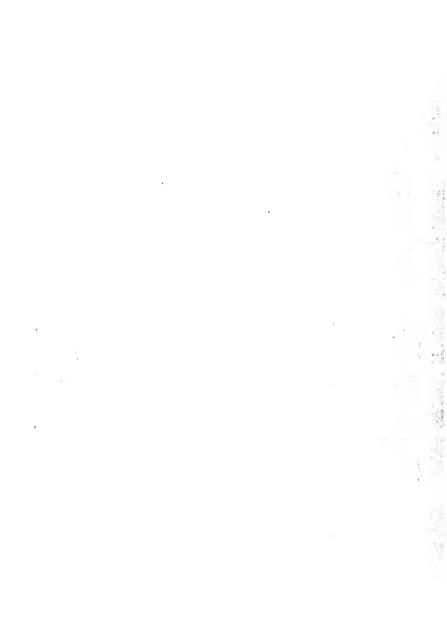


TABLE VII. OLD AGE ASSISTANCE, NUMBER OF RECIPIENTS AND AVERAGE PAYMENT PER RECIPIENT BY RACE, BY COUNTY, FEBRUARY 1948

	TO:	TAL	IND	IAN	EXCLUSIVE OF INDIA		
County	Number of Recip- ients	Average Payment	Number of Recip- ients	Average Payment	Number of Recip- ients	Average Payment	
OTAL	10,840	\$ 39.49	389	\$ 33.01	10,451	\$ 39.73	
. Beaverhead	166 154 171 97 321	39.62	-	-	166 131 123	39.62 39.55 38.07 39.70 39.70	
Big Horn Blaine Broadwater	154	37.90	23 48	28.52 26.65	131	39.55	
· Blaine	171	34.87	48	26.65	123	38.07	
Carbon	321	39.76			321	39.76	
. Carter	gđ	39.69			99	39.69	
. Cascade	99 702	40.55	2 2	43.50	700	40.54	
. Chouteau	128	39.62 37.90 34.87 39.70 39.76 39.69 40.55 37.41	2	41.00	126	40.54 37.38	
. Custer	253 59 117 157	38.92	1	45.00	252	38.90 40 39.34	
. Daniels	59	40.90			117	40.	
. Dawson. Deer Lodge	117	39.34			117	39.34	
. Deer Lodge . Fallon	157	42.91	ļ ī		157	42.91	
• Fallon • Fergus	370	30.80			370	39.30	
· Fergus · Flathead	556	37.93	+		556	37.9	
. Gallatin	64 370 556 240	38 92 40 90 39 34 42 91 39 38 37 93 41 69			64 370 556 240	39.30 39.89 37.93 41.69	
. Garfield	61	41.64	-	_	61	41.64	
Glecter	188	35.66	95	31.75	93	39.6	
. Golden Valle		35.66 42.44			39	42.44	
. Granite	50 179 121	37.40 39.03 39.88	26		50	37.40	
. Hill . Jefferson	179	39.03	26	35.42	153 121	39.65	
Judith Basin	121	39.88			110	39.65 39.88 40.55	
. Lake	110 282	40.55 39.41	51	38.65	231	39,58	
	404	39.50	_	_	404	39.50	
· Liberty	30				30	39.43	
Lincoln	298	38.11	1	45.00	30 297	38.08	
· Madison	218	42.33	I 1		218	42.33	
• McCone	52	38.04			52	38.04	
· Meagher	62	39.94			62	39.94 40.66	
Mineral Missoula	404 30 298 218 52 62 87 643	38.11 42.33 38.04 39.94 40.66 39.22	9	33.67	52 62 87 634	39.30	
. Musselshell	102	20 67		_	192	38.67	
· Park	106	39.74	+		106	70 7/	
Petroleum	16	39.38	-		16	39.38	
Petroleum Phillips	165	39.90	4	36.50	16ì	39.98	
 Pondera 	196 165 165 138 151	37.58	19	36.50 30.42	161 161 119 48 151	39 38 39 98 38 7	
· Powder River	48	34.62			48	34 • 62	
Powell Prairie	51	39 74 39 38 39 38 39 90 37 58 34 62 38 36 37 59			51	38.36 37.59	
• Ravalli	357			_	357		
Richland	176	38.09 39.92 38.53 38.83		45.00	175	38.09	
. Roosevelt	192	38.53	59	34.71	175 133	40 23	
Rosebud	136	38.83	27	33.67	109	39.89 40.23 40.11	
Sanders	212	39.98	îi	45.00 34.71 33.67 33.82 22.00	201	40.32	
. Sheridan	132	40.06		22.00	131	40.20	
Sheridan Silver Bow Stillwater	176 192 136 212 132 132 118	39.98 40.06 41.28 39.18	1		131 976 118	40 32 40 20 41 28 39 18	
	58				1		
· Sweet Grass	94	39.34 39.65 39.49	1		58 94 79 23 161	39.34 39.65 39.49 42.96	
. Toole . Treasure	79	39.49			79	39.49	
. Treasure	23		·		23	42.96	
· Valley	170	39.88	9	35.11	161		
. Wheatland . Wibaux	170 69 31 582	39.88 42.35 37.13 39.39	+		69 31 582	42,35	
· Yellowstone	582	39.39	; J		582	42.35 37.13 39.39	
			gran ### - ### - ###			00000	



TABLE VIII. AID TO DEPENDENT CHILDREN, BY COUNTY, FEBRUARY 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

	T-	FEB	RUARY	948	FEE	RUARY	1947	FEE	RUARY	1943
	Nocof	Cases	Av.per		No.of					Av.per
County	Fam-	Chil-	Fam-	Amount	Fam-	Chil-	Fam-		Chil-	Fam-
	ilies	dren	ily		ilies	dren	ily	ilies	dren	ily
TOTAL	1,850			\$130,346.00		4,230			5,203	
1. Beaverhead 2. Big Horn 3. Blaine 4. Broadwater 5. Carbon	14 58 46 7	43	68.29 61.67 55.15 68.71 81.48 74.00 89.55 55.93	956.00 3,577.00 2,537.00 481.00 3,911.00 370.00 8,951.00 639.00	46	124	38.12 57.33 48.70 64.67 62.68 71.00 84.01 52.20	17 72 59 10 49 17	196 152 36	35, 10 31, 90 43,30 28,08 26,98 26,95
2. Big Horn 3. Blaine 4. Broadwater 5. Carbon	46	130	55.15	2,537.00	60 6	162	48.70	59	152	31 44
4. Broadwater 5. Carbon	48	106	81.48	3.911.00	37	81	62.68	49	103	28,08
6. Carter	5	11	74.00	370,00	4	ĭô	71.00	17	103 34 263	25.06
7. Cascade 8. Chouteau	100	281	89,51	8,951,00	67 10	219	84.01	102 22	263	34.98
8. Chouteau	10	40	20230			20	02020			
9. Custer 10. Daniels	30	63	69.63 96.50 72.56 65.68 65.89 85.95 80.06	2,089.00	28 9 25 38	59	57.86 78.67 56.52 89.61 57.33 76.70 62.25 49.67	49	102 72 90 49 53	30 • 22 29 • 75 32 • 38 32 • 39 37 • 02 31 • 27
10. Daniels	27	65	72.56	1,959,00	25	56	56.52	37	90	32.38
11. Dawson 12. Deer Lodge 13. Fallon	40	102	94,08	3,763.00	38	83	89.61	3ŏ 37 21 20	49	32.39
13. Fallon 14. Fergus 15. Flathead	30 10 27 40 18 38 52	105	85,95	1,959.00 3,763.00 1,186.00 3,266.00 4,163.00	37	105	76.70	63		37-02
15. Flathead	52	146	80.06	4,163.00	44	132	62.25	97	243	31.27
16. Gallatin	11	20	00.61	000.00	9	27	49.67	******* *** *** *	97	30.00
17. Garfield	101 62 13 8 35	283 16 10 181 41 41 94	73.25 55.71 61.35 761.35 768.92 72.12	293.00 5,369.00 184.00 4,709.00 896.00	8952	248	59 11 57 79 77 00 83 50 72 56 61 55 79 40 65 71	77 9 3	130	35.89 29.667 41.00 34.18 30.18 27.53 24.63
18. Glacier 19. Golden Valley	107	16	75.71	530.00	5	14	77:00	9	22	31.67
20. Granite	3	10	61.33	184,00	50	9	83.50	3	10	41.00
22. Jefferson	13	41	68,92	896,00	11	32	61.55	61 17	38	30.18
23. Judith Basin	8	16	72.12	577.00 2,419.00	11 5 21	14	79.40	. 15 59	29	27.53
	35	94	69,11	2,419,00	21	69	65.71	59	140	24.63
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison	63 26 17 11 7 69	167 75 488 200 187	62 87 33 85 60 83 70 00 17 74 32	3,961,00 133,00 1,817,00 990,00 771,00 586,00 355,00	58	145 58 47 22 24 10 148	58.56 604 532.64 556 556 556 556 556 562 562 563 562 563 563 563 563 563 563 563 563 563 563	52	137 70 41 45 26 23 240	34 · 77 23 · 20 25 · 39 36 · 19 34 · 00 33 · 85
27. Liberty	26	75	60.83	1.817.00	22	58	52.64	25 18	78	36.20
28. Madison	17	48	58.34	990.00	15	47	56.33	18	41	25.39
30. Meagher	17	20	84.00	588,00	8	24	86.25		26	37:11
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone 30. Meagher 31. Mineral 32. Missoula	69	187	74.32	355.00	225 15 10 84 59	148	56.42	17 9 98	240	33.85
	1	76	E7 75	907.00		32	48 2n			28.24
33. Musselshell 34. Park 35. Petroleum 36. Phillips	25 1	68	68.24	1,706.00	15 18 21	42	70,56	17 21 6	39 41 12	26.14
35. Petroleum 36. Phillips	27	68	54.56	1 473-00	21	63	61.90	1 27	82	36.26
37. Pondera	27 39 7	104	47.72	1,861.00	33 3 6 9	86	44.39	24 15 16	61	27,71
37. Pondera 53. Powder River 36. Powell	7	19	78.00	498.00	6	14	56.00	16	33	28.88
37. Pondera 33. Powder River 39. Powell 40. Prairie	ý.	30	53.35 68.00 54.56 47.72 78.00 71.14 80.56	907.00 1,706.00 46.00 1,473.00 1,861.00 546.00 498.00 725.00	9	28	48.20 70,56 40,00 61.39 41.33 56.00 59.78	16	82 61 28 33 49	28 · 24 26 · 23 26 · 23 36 · 27 28 · 06 27 28 · 06 27 28 · 06 27 28 · 06 28 ·
	49		75.16	3,683,00	44	122	67.34	52		32.81
43, Ravalli 42, Richland	108 108	126 70 278 111	75,50	1,812.00	23 91	59	70.61	52 41 85	91	30.06
43. Rocsevelt	108	278	55.35	2,701,00	- 91	105	50.50	85	241	31.89
45. Sanders 45. Saeridam	51 386 26	101	79.16	3,008.00	50 19	56	75.26	33 17	85	33.73
45. Saeridan 45. Saeridan 47. Silver Bow	210	523	76.23	16,945.00	174	42	69.12	183	461	32.06
e7. Silver Bow 48. Stillwator	210 16	101 52 533 533	75.16 75.356 552.366 774.75 76.55	3,683,00 1,812,00 6,086,00 2,7C1,00 3,008,00 1,945,00 16,13,00	174 19	64	67.34 70.61 52.15 55.50 75.22 69.66 74.16	183 31	75	32.81 30.06 31.89 22.94 33.06 54.70
	1 12			808 00	12	29	77.08			
49. Sweet Grass EG. Tefon 51. Torla bg. Erepoure	11 11 10	25 33 20 90	9 43	1,266,00	12 14 13 27	35	83.93	15 18 15	49	*42.50
51. Torla	11	3g	E()_18	602,00	13	35	45.92	15	36	32,30
53, V2.18V		96	72.10	2,884,00	27	71	62.30	3 46	137	30.56
54. Wheatland	14	3.	52.05	837.00	8	20	53.62	15	37	3C . 27
66. Yellowstone	14 9 141	3 7 3 7 3 9 3	73.45 9.143 60.10 64.00 73.46 67.20 67.20 73.72	808.00 1.266.00 662.00 614.50 2.884.60 837.00 626.00 10.394.00	146	71 20 27 396	71.08 83.93 45.92 35.00 62.30 53.67 72.32	15 14 145	389 317 1377 355 385	37 30 30 30 30 30 30 30 30 30 30 30 30 30

1921

..65 for 0 engl = 20 5 Page 50 7 1200 0 1201 0, 101 702 0, 101 702 : : :0 :8 13. h., 2222.09. i wis & liberty in the five section in the section 63 , 4 A SHOW j k listed later \$1.00 to 100

TABLE IX. AID TO NEEDY BLIND, BY COUNTY, FEBRUARY 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

			EBRUARY	1948		RY 1947		RY 1943
	County		Average	Amount	Number	Average	Number	Average
		of Cases	per Case		of Cases	per Case	of Cases	per Case
TOTAL	•••••	434	\$41.05	\$ 17,814.00	371	\$39.75	322	\$25.56
1. B	eaverhead					-	2	20,50
2334	ig Horn	10	33.20	332.00	1]	29.45	10	21.14
2. B	roadwater	3	43.00	86.00	2	41.50	10	20.60
	arbon	8	45.00	360.00	4 5	45.00	111	32.27
5. 0	arter ascade	6	42.33	254.00	36	40.14	108	37.50
8. 0	houteau	47	33.20 38.78 43.00 45.00 42.33 42.60 44.25	332 00 349 00 56 00 254 00 2,002 00 177 00	4	29.45 36.25 41.50 45.00 40.14 41.75 40.50	29 6	20.80 32.50 32.27 37.50 27.21 25.50
9. 0	uster	9	40.56 30.00 40.67 36.25 45.00 58.75	365.00	7 2 8 3	39.29		
10. D	aniels	2	30.00	60.00 244.00	2	39.29 28.00 40.75 40.33	3 3 11	31.67 23.33 24.18 27.00
11. D	awson	6	40.67	244.00	8	40.75	11	24.18
12. D	eer Lodge	4	36.25	145.00	3	40.33	1	27.00
	allon	12	45.00	180.00 465.00	13	45.00 39.69	2	22.00
14. F	ergus	16	36.60	766 00	13	34 71	1 1 2	20.00
15. F	lathead allatin	18	36.60 43.50	366.00 435.00	14	34.71 42.86	13	20.92 25.88
17. G	arfield	3	38.33	115.00	3	35.33	4	24.25
18. G	lacier	11	37.45	412.00	5	33.00	6	16.17
19. 0	olden Valley	ī	30.00	30.00	1	30.00	1	23.00
20. G	ranite		70 00	477 00	12	75 50	12	24 50
21. H 22. J	efferson	13	36.69 43.33	477.00 130.00	3	35.58 41.67	16	24.58 29.00
23. J	udith Basin	3	45.00	135.00	3	41.67	4 6	28.33
24. L	ake	14	45.00 41.29	135.00 578.00	10	41.67 39.40	3	36,67
25. L 26. L	ewis & Clark	5	39.00 45.00	195.00 45.00 90.00 380.00 188.00 45.00 261.00	6	39.00 45.00 45.00 40.50 38.60	10	20.20
26. L	iberty	1	45.00	45.00	1	45.00	· · · · · ·	-
27. L	incoln	5 1 2 9	45.00 42.22 37.60	90.00	1 2 6 5	45.00	3	24.17
29. M	adison cCone	5	37.60	188-00		38.60	3	18.00
30. M	eagher	-	45.00 43.50	45.00			i	40.00 31.67 27.82
31. M	eagher ineral	27	43,50	261,00	6	41.67 37.35	3 22	31.67
32. M	issoula		40.93	1,105,00	26	37.35	22	27.82
74 1	husselshell	6 5	44,00 43,40	264.00 217.00	8	42.12 43.00	7 3	27.71 34.33
34. P 35. P 36. P	ark			217.00	<u>0</u>	43.00	3	_
36. P	hillips	3	44.67	134.00	4	44.00	2	27.50
37. P	ondera	4	45.00	134.00 180.00	3	44.00	3	28.67
38. P	owder River	3	43.33	130.00		41.00	3	28.33
39. P	etroleum hillips ondera owder River owell rairie	5	44.67 45.00 43.33 42.00 41.80	130.00 168.00 209.00	3	41.00 43.40 35.00	2 3 3 5	27.50 28.67 28.33 30.80 10.00
41. R	avalli	14	40.93 45.00 37.73 38.00 45.00 45.00 43.70 40.25	573.00	9	38 - 67 39 - 67 37 - 69 37 - 67 42 - 40 43 - 00 41 - 70 38 - 25	9	22,00 22,17 19,50 14,17 25.00 25.00 27,35 20.50
41. R	ichland oosevelt	5	45.00	225.00	9 6 9	39.67	3	22,17
43. K	oosevelt	22	37.73	830,00	9	37.89	9 3 7 6	19.50
44. R 45. S	osebud anders	14 5 22 12	45.00	456.00	ğ	42.40	2	25.00
46. S	heridan		45.00	45.00	5 1 37	43.00	1	25.00
47. S	ilver Bow	44	43.70	1,923.00	37	41.70	34 2	27.35
48. S	tillwater	4		573.00 225.00 630.00 456.00 225.00 45.00 1,923.00 161.00	4		2	20.50
49. S	weet Grass	2	45.00 35.00	90.00 105.00	2	45.00 35.50	2	30.50 20.00
50. T	cole	3	40.00	40.00	2	40.00		26.00
52. T	reasure	2	45.00	90.00	2 2	45.00	5 2	19.00
53. V	alley	4	37.50	150.00	1	42.00	1	17.00
54. W	alley heatland	ī	45.00	45.00	1	42.00 45.00	2	26.00
:D. W	1 baux	37	41.84	1 540 00	31		22	25 45
DO. 1	ellowstone	31	41.04	1,548.00	o.r .	41.10		25.45

Ter-	1000	The second of th		management of the Sale	TERTARY	The second secon	Part 1 State (B) about 6. Set 1 State (B) and
1247.	7 4 7	372 (6+A	2000	Amount	42 05 030 a	40.4.5.6	7.5-5-1
257		31.73	177	00.018. E.	41.05	1.19	TATE
4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	000004440 0000000044000440004400044000	The State of the second	84.50 84.00 25.00 17.50	0.000000000000000000000000000000000000		1. LEEVINGED DISTRICT BYSHOW DESCRIPT TO SET OF THE OFFICE TO SEE OFFI TO
50.25 50.25 50.25 50.25 50.25			13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00	9.000	9. Custer 11. Dewsen 12. Deer Lus, 13. Fallen 14. Curpy 14. Curpy 16. Cultury 16. Cultury 16. Cultury
	Ĩ	55.36 60.08 61.08 30.08 10.08	800 m · C 50	00,311 10,42 10,70 10,70 10,70 10,72	08.87 77.46 60.00 40.58 41.88	55 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17. Garfice 18. Glacie 20. Glacie 21. Granite 21. Hits 22. Jefferren 23. Judich Posis 24. Lave
2.49 00.81 2.29 00.81		20.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	100 to 10		0.00 mm / 10 m	Mentioner b	25. Lewis Far 27. Liberi 27. Liberi 25. Medison 25. Medison 25. Medison 35. Harafine 36. Harafine 36. Harafine 36. Harafine
20.44 20.44 20.44 20.44 20.44 20.44		1 00. 25 00. 25	\$1.5 mg kg 100 kg	0.510 0.181 0.081 0.081 0.080 0.080	0.100 0.100 0.100 0.100 0.000 0.000 0.000	\$200 CM NOWN	35. Musselsholl 34. Ferr 55. Petroleum 55. Phillips 56. Phillips 56. Fowder R 56. Fowder River 66. Fowder River 67. Frair's
	13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	78.09 -78.08 -78.08 -78.08 -78.08 -78.08 -78.08	236000000000000000000000000000000000000	10.00000000000000000000000000000000000	35	A. 1317 A.	41. Ravelii 42. čir'isaa 43. Roseveli 44. Roseveli 45. Sador 46. Therior 47. Silver Fry 48. Stilmser
	80 C C C C C C C C C C C C C C C C C C C	00.00 00.35 00.00 00.00 00.00 00.00 00.00	665 C. 144 L.		01.0) 00.3- 00.3- 00.3-	6.0 mg co 16.0	42. Sweet Grass 57. 1.ton 57. 1001. 52. Indocur. 53. Valies 54. "mestion 55. Tibaux 56. Y llowstree

- A 129 7

TABLE X. GENERAL RELIEF SUBSISTENCE, BY COUNTY, FEBRUARY 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

		FEBRUARY	1948		RY 1947	FEBRUAL	
County	Number	Average	Amount	Number	Average	Number	Average
	of Cases	per Case		of Cases	per Case	of Cases	per Case
TOTAL	1,478	\$27.17	\$ 40,161.77	1,283	\$26.73	1,613	\$17.87
1. Beaverhead	10	20.90	208.95 214.50 267.67	9	11.05 22.22 17.80 23.50 22.85 25.62	7	10.23
2. Big Horn 3. Blaine	10	20.90 15.32 38.24	214.59	9	28.22	: }5	10.23 18.23 11.79
4. Broadwater	1 5	30.20	151.00	4	23.50	5	23.77
5. Carbon	50 17	29.17	1,458.37	38 12	22.85	58 9	23.77 17.71 29.80
6. Carter 7. Cascade	245	23.91	5.857.53	134 16	31.16	91 19	17.40
8. Chouteau	245 14	30.20 29.17 28.74 23.91 31.68	151.00 1,458.37 488.50 5,857.53 443.45	16	31.16 29.86	19	17.40 19.40
9. Custer	20	25.38	507.51	27	23.15	53	15.17
10. Daniels	11	25.07	275.75	9	29.43	14	15.17 17.08
11. Dawson 12. Deer Lodge	10	34.03	952.89	23	46.65	53 14 20 32	19.74 23.71
13- 891100	5	24.00	120.00	27 9 15 23 10	25.40	1 10	14.55
14. Fergus 15. Flathead	20 11 10 28 5 19 46 21	31.69	602,15	21	31.09	40	15.43
14. Fergus 15. Flathead 16. Gallatin	21	25.38 25.07 23.20 34.03 24.00 31.69 25.21 24.62	507.51 275.75 232.03 952.89 120.00 602.15 1.159.85 517.00	21 30 6	23.15 20.43 34.43 46.65 25.40 31.09 28.43 22.08	40 59 29	14.55 15.43 17.37 20.64
17. Garfield	7	1	238-25	10		7	14.24
18. Glacier	29	34.04 21.35	610 10	31	29.15 24.98	33	12.84
19. Golden Valley 20. Granite	5	18.22 76.75 29.42	91.10 76.75 735.47 86.71	3 5 25	13.67 13.82 24.88	16	15.91 25.50
20. Granite	25	29.42	735.47	25	24.88	12	10.42
21. Hill 22. Jefferson 23. Judith Basin	17	17.34	86.71	10	12.78	11 28	15.09
24. Lake	22	17.34 28.75 22.21	488.82 488.72	21	12.78 32.65 18.86	28	15.09 23.34 19.47
25. Lewis & Clark	36			30		50	
25. Lewis & Clark 26. Liberty 27. Lincoln	36 29 7	22.37 24.18 27.04 35.00 22.01	48.35	30 5 25 11 5	11.43	50 5 28 12 7	7.32
28. Madison	29	35.00	245.00	25	22.03	128	23-50
29 - McCone	7	22.01	154.10	5	17.70	*7	23.57
30. Meagher 31. Mineral 32. Missoula	2 j	9.19 18.66 27.96	132.00	9	35.97	6	25.33
32. Missoula	45	27.96	805.15 48.35 784.15 245.00 154.10 193.00 1,258.29	49	19.04 11.43 22.03 23.28 17.70 20.22 35.97 22.47	92	14.47 7.32 14.56 23.50 23.57 13.42 25.33 17.66
33. Musselshell	22 26	23.50 30.95	517.01 804.75	21 24	25.86	31 36	17.21
34. Park	26			24	32.38	36	21.09
34. Park 35. Petroleum 36. Phillips	18	27.14 22.29 20.33 25.50	190.00	12 15	22.42	12 35	21.09 12.50 18.08 26.92 12.83
37. Pondera 38. Powder River	18	22.29	190.00 401.23 61.00	15	22.42 29.81 21.80	35	26.92
39. Powell	12	25.50	306.00	15	23.15	23	17.20
40. Prairie	8	29.75	238.00	7	30.79	ĩi	18.03
41. Ravalli	58	29.82 40.65 28.69 21.15 28.56	1,729.59	45	30.40	34	18.49
42. Richland 43. Roosevelt	35	40.65	1,422.87	45 26 27 8	28.91	34 37 25	18.40
44. Rosebud	58 35 25 9 25	21.15	1,729.59 1,422.87 717.27 190.38 714.00	8	30.40 28.91 24.14 24.99	69	18.49 18.40 18.55 14.88 18.93
45. Sanders 46. Sheridan	25	28.56	714.00	11 23	29.99	21 24	18.93
47. Silver Bow	19 197 19	35.52 27.45 23.48	674.80 5,407.57 446.15	219 12	29.99 37.76 25.04 20.93	258	21.74 16.27 15.75
48. Stillwater	19		1	12	20.93	20	15.75
49. Sweet Grass	7	43.80 21.33 52.68 11.00 35.51 30.68 22.60 29.52	306.61 234.68 526.81 44.00 923.25 276.10	4	25.88	13	18.82
50. Teton 51. Toole 52. Treasure	10	21.33	234.68	11 5	25.88 17.00 23.55 24.40	13 18 7	18.82 22.45 12.76 22.83
52. Treasure	4	11.00	44.00	- 5	24.40	3	22.83
53. Valley	26 9	35.51	923.25	20 12	28.84	25	18.02 19.96
54. Wheatland	5	22.60	113,00	4	28.84 27.40 53.25	19	19.96
53, Yellowstone	136	29.52	113.00 4,014.51	128	27.61	122	19.54
		:					

! .

TABLE XI. ANALYSIS OF GENERAL RELIEF SUBSISTENCE, BY FAMILY AND ONE-PERSON CASES BY COUNTY, FEBRUARY 1948

			ving Ger bsisten		Obligat	ions Incurr	ed for:
County	Total Number of Cases		Cases Pers.in Family Cases	One-	Total	Family Cases	One-Person Cases
OTAL	1,478	417	1,460	1,061		\$ 13,582.69	
1. Beaverhead 2. Big Horm 3. Elaine 4. Broadwater 5. Carbon 6. Carter 7. Casoade 8. Chouteau	19 7 50 17 245 14	17 51	19 24 24 50 50 192	162 44 335 194 194	208 95 214 50 267 67 151 00 1 458 37 1 458 35 5 857 53	150,59 39,06 60,95 35,00 1,276,00 54,00 2,062,66	58.3 175.4 206.7 116.0 182.3 434.3 3.794.8
9. Custer 0. Daniels 1. Dewson 2. Deer Lodge 3. Valion 4. Jergus 5. Lethead 3. Calletin	20 11 10 28 5 19 46 21	7 3 5 2 13 16	17 9 13 29 8 45 46	13 8 5 21 3 6 30 21	507.51 275.75 232.03 052.89 120.00 602.15 1,159.85	125.51 87.75 125.65 245.43 60.00 419.15 385.85	382.0 188.0 106.3 707.4 60.0 1883.0 774.0 517.0
I Garfield 3. Flacter 9. Folden Valley 7. Granite 1. Fill 2. Jefferson 3. Judith Basin 4. Lake	29 5 25 25 5 17 22	0-00 0-00 0-00 0-00 0-00 0-00 0-00 0-0	26 6 17 4 11 38	23 3 1 22 3 12 17	238.25 619.18 91.10 76.75 735.47 86.71 488.82 488.72	141.00 49.50 84.22 55.00 123.07 153.75	365.7
Do Lewis & Clark Colling to Liberty Colling to Liberty	36 29 7 7 21 45	11 11 5 2 1	48 46 12 12 2	25 2 18 25 20 7 35	805.15 48.35 784.15 225.00 153.00 132.00 1,258.29	256.15 308.15 177.00 28.45 30.00 362.75	549.0 48.3 476.0 68.0 125.6 163.0 132.0 895.5
3. Musselshell 4. Park 5. Petroleum 6. Phillips 7. Pondera 8. Rowder River 7. Sonder 9. Prairie	22 26 7 18 3	8 6 3 3 2 4	20 19 17 14 14 7	14 20 4 15 3 10	517.01 804.75 190.00 401.23 61.00 306.00 238.00	132,98 206,25 35,00 65,88 40,00 149,00	384.0 598.5
1. Ravalli 2. Riohland 2. Riohland 4. Rosebud 5. Sanders 6. Sheridan 7. Silver Bow 8. Stillwater	58 35 25 9 25 19 197	28 15 7 17 76 79	88 63 15 18 18 14 198	30 20 18 8 18 13 127	1:729:59 1:422:87 1717:27 190:38 714:00 674:80 5:407:57	944.59 816.42 229.76 10.00 267.00 287.00 1,429.30	
9. Sweet Grass 0. Teton 1. Toole 2. Treasure 3. Valley 4. Wheatland 5. Wibaux 6. Yellowstone	7 11 10 26	1 1	4 7 6 36 8	6 10 9 17	306.61 234.68 526.81 44.00 923.25 276.10 113.00 4.014.51	90.00 75.00 40.09 387.35 65.00	216.6 159.6 486.7 44.0 535.9 211.1 113.0 2,721.8

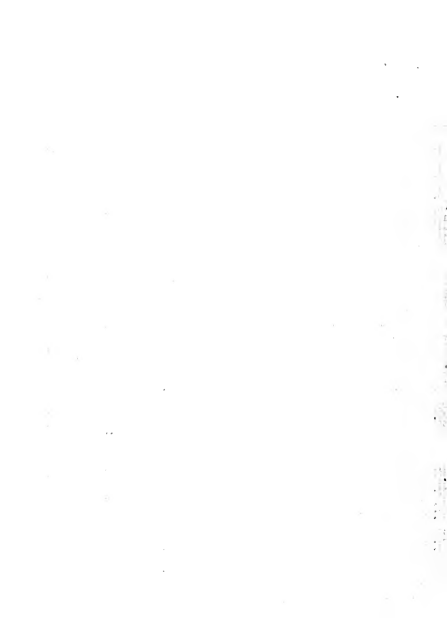


TABLE XII. ALL GENERAL RELIEF, INCLUDING SUBSISTENCE, MEDICAL CARE, HOSPITALIZATION, AND BURIALS, BY COUNTY, FEBRUARY 1948

			Expe	nd:	tures from	n (Jeneral Re		ef Funds 1	Co	r:
County	Total	_	Total		Sub- sistence		Medical Care	H	ospital- ization		Burials
	. 103	-	00.050.35	****		8			39,849.47	8	3,242,50
TOTAL	2,161	\$			40,161.77	\$		4		_	
1. Beaverhead	16 18 18 60 20 341		673.95 448.25 595.26 151.00 1,971.60 17,726.53	ļ	208.95 214.50 267.67 151.00 1,458.50 5,857.53 443.45	: 	99.75 17.25 62.59	·	57.25 216.50 265.00		308.00
2. Big Horn 3. Blaine	18	-	595,26		267.67		62.59		265.00	į 4	
4. Broadwater	5		151.00		151.00		67 77				88.00
5. Carbon	20	1	736.53		488.50	<u> </u>	6.28		241.75		
6. Carter 7. Casoade	341		17,729.06		5.857.53	ļ	67.73 6.28 158.95 28.00		357.50 241.75 11.307.58 1.709.50	·	405.00 85.00
8. Chouteau	36	· ~	2,265,95	ļ	440.40	ļ					
9. Custer	27 20 21 73 10 59 50 24		958.36 724.42 795.03 2.328.75 2.601.06 1.102.67	ļ	507.51 275.75 232.03 952.89 100.00 100.15 1,159.35	ļ	5.25 77.67	ļ	310.60 371.00 563.00 808.34 458.00 1,844.50	ļ	135.00
10. Daniels 11. Dawson	20		795.03	ļ	232.03				563.00		<u>-</u>
12. Deer Lodge	73		2,328.75		952.89	1	467.52 265.78 154.41 32.82	Ĺ.,	808.34	.	100.00
13. Fallon	10		958.78	ļ	120.00		265.78		1 844 50	ļ	115.00
14. Fergus 15. Flathead 16. Gallatin	50	-	1.192.67		1,159.85	i	32.82		1,011,00	Ì.,	
16. Gallatin	24	I	892.00		517.00	-		ļ		ļ	375.00
17. Garfield	15		770.45 1.680.28 543.54 135.35 2.493.43 847.79 970.09 1,199.77		238.25 619.18 91.10 76.75 735.47 86.71 488.82 488.72	:	9.20 217.10	1	523.00 844.00 395.50	_	
18. Glacier	41	ļ	1,680.28	Į	610.18	1	217.10 56.94		844.00	į.,	-
18. Glacier 19. Golden Valley 20. Granite	13	ļ	135.35	ļ	76.75	ł	22.00	į			
21. Hill	49	1	2,493.43	Ė	735.47	<u> </u>	201.46		1,556.50	<u>.</u>	
22. Jefferson 23. Judith Basin	21	ļ	847.79	ļ	86.71	ļ	250.07	ļ	511.01	١.	
21. Hill 22. Jefferson 23. Judith Basin 24. Lake	15 41 13 5 49 21 23 33	1	1,199.77		488.72	Ĺ	22.00 201.46 250.07 56.83 234.75	1	1,556.50 511.01 354.44 359.30	÷	117.00
		1	1 070 00		005.35						250.00
25. Lewis & Clark	42		225-29	<u> </u>	48.35	ļ	71.49	ļ.,	178.75	ļ.,	230.00
26. Liberty 27. Lincoln	36	1_	1,286.70	1.	784.15	1	41.45		461.10	1	
26. Liberty 27. Lincoln 28. Madison 29. MoCone 30. Meagher	19	ł	729 78	ļ	154.10	ļ	5.00	ļ	410.25	ļ	
30. Meagher	26	1	623.00	1	193.00	Γ.	90.00		230.00		110.00
31. Mineral 32. Missoula	5 36 107 26 23 54	+-	1,238.90 225.25.70 1,286.70 729.78 623.00 1,168.35 2,082.93	j	805.15 46.35 764.15 245.00 193.00 132.00 1,258.29		5.00 71.49 41.45 29.25 90.00 90.00 142.75 297.14	ļ	105 45 461 10 455 53 410 25 230 00 893 60 423 00	1 -	104.50
		1		ļ				1 -			
33. Musselshell 34. Park	42		2 904 30	ļ	517.01 804.75	÷	17.45 235.45	į	1,174,50 1,864,10 15,00 525,00 741,50	-	
34. Park 35. Petroleum 36. Phillips 37. Pondera	1		15.00	1				1	15.00		-
36. Phillips	35		715.00	-	190.00 401.23	+	88.90	 	741.50	t	
38. Powder River	5	1.	170.85	1	61.00	T.		Ī	109.85	Ţ	
38. Powder River 39. Powell 40. Prairie	42 47 14 35 25 13	1	1.708.96 2.904.30 715.00 1.231.63 946.30 605.90	ļ	61.00 306.00 238.00	ļ	26.30 4.25	ļ	109.85 514.00 363.65	ŀ	100.00
The state of the s	1	1								T	
41. Ravalli 42. Riohland 43. Roosevelt 44. Rosebud 45. Sanders 46. Sheridan 47. Silver Bow	87	4	3.178.62	ļ	1.729.59	ļ.,	571.03 874.76 22.75 675.30 297.70 813.75	ļ	803.00 566.79 1.254,59 217.00 1,654.29	ļ.,	75.00
43. Roosevelt	38	1	1,994.61	1	717.27	-	22.75	4	1,254,59	Ï.	
44. Rosebud 45. Sanders 46. Sheridan 47. Silver Bow	25	4	1,082.68	ļ.,	199.38	<u> </u>	675.30	ļ	217.00		
46. Sheridan	28	1	1.488.55	1.	674.80	1.	813.75	Ţ	. 1,00.110.		
47. Silver Bow 48. Stillwater	87 58 38 25 50 20 20 19	1-	3,178,622 2,864,461 1,994,61 1,086,995 1,488,997,57 446,15	ļ	1,729,59 1,422,87 717,27 190,38 674,80 5,407,57 446,15	÷					500.00
Par . 101 - 101-101-101-1	1	1								1	
49. Sweet Grass	14 23 15 4	1	1,088,86 1,446,53 1,575,81 44.00 1,832,58	ļ	306.61 234.68 526.81 44.00 23.25 276.10 113.00 4.014.51		632.25 10.00	ļ	1 201 95	į	150.00
51. Toole	15	1	1.575.81	İ	526.81	T	10,00	L	1,201.85	+ -	
	34	1	44.00		44.00	į	*****	Ţ			
53. Valley 54. Wheatland	1 34	1-	480.90	+	276.10	+-	2,50	-	202.30	·	
55. Wibaux	14 9 149	1	480.90 400.20 4.645.07		113.00	-	62.68 2.50 60.75 133.96	1	846.45 202.30 226.45 271.60		-
56. Yellowstone	149	-	4,645,07	1	4,014.51	·	133.96	-	271.60	-	225.00
	1	L		1		<u>:</u>		_		1	

TABLE XIII. TRANSIENT RELIEF, BY COUNTY, COMPARED WITH LAST MONTH AND SAME MONTH A YEAR AGO, FEBRUARY 1948

		FEBRU	JARY 1948	J ANUA	RY 1948	FEBRU	ARY 1947
	County	Number of Cases	Amount	Number of Cases	Amount	Number of Cases	Amount
TOT	AL	218	\$ 2,060.60	252	\$ 2,255.57	179	\$ 1,382.22
1.	Beaverhead Big Horn Blaine Broadwater Carbon	1	5.50	-	-	2	15.65
2.	Big Horn					-	
54.5	Broadwater						
6.	Carbon			<u> </u>		-	 .
7.	Carter Casoade	17	106.55 11.00	2 <u>6</u> 12	224.05 16.00		4.80 9.00
8.	Chouteau	11	11,00	12	16.00	9	9.00
9.	Custer	44	45,20	4	16,90	4	3.00
10.	Daniels Dawson				41.11		0.50
11.	Deer Lodge			8 6	41:11 48:12	ļ	0,50 36,00
13.	Fallon		15.00			3	
15.	Fergus Flathead Gallatin	10	25.00	† ī	119:08	15	55.90 36.06
16.	Gallatin	10	15.00 82.60 25.00 140.00	6	117.10	-	
17. 18. 19.	Garfield Glacier Golden Valley	3	61.00		-		-
18.	Golden Valley	-13	91.00				
20.	Granite Hill Jefferson Judith Basin	1			4.50		
22:	Jefferson	- 		<u> </u>	4.50		
23.	Judith Basin	-		-	-		
24.	Lake						······································
25.	Lewis & Clark Liberty Lincoln Madison	8	53.35 1.20 30.00	20	125.35	13	41.94
26.	Liberty	<u></u>	30.00	5	158.98	1-5-	25.00
28.	Madison						
29.	MoCone		7 50			ī	64.15
31.	Meagher Mineral	2	3.50 3.40	9	35.00		
32.	Missoula	17	193.39	20	338.90	8	324.98
33.	Musselshell		_	9	22,00		_
34. 35.	Park Petroleum	3	337,45	9 10	224.80	9	34.87
35.	Petroleum.				-		_
37.	Phillips	<u>-</u> -	4.00			1 3	10.00 31.00
38.	Powder River	1		2	2.10 6.85 11.60	9	159.00
39. 40.	Powell Prairie			11	6.85	<u> 6</u>	5.92 2.00
100	LIGITIE			h		t	£ • QQ
41.	Ravalli	19	377.16	4	109.85 42.79 17.84	1 = = -	704 05
	Richland Rocsevelt	19	377.16	1	17.84	9	304.81 10.85
44.	Rosebud				11.04	1 - 5 -	49499
45.	Sanders	-	-			1 1	4.25
46.	Sheridan Silver Bow	45	190,58	61	2,50 195,58	24	87.60
48.	Stillwater	1				24 1	87.68 6.81
49.	Sweet Grass	10	21.39	3	22.00		0.60
50.	Teton	1 10	61.09		46,00	1	V.00V
51.	Toole	-					
52. 53.	Velley	10	134.03		379,20	ļ <u>1</u>	0.70
54.	Valley Wheatland Wibaux Yellowstone	1	104,09		01380	1 .	27,00
	Wibaux		=		82,45	41	79,75
56	Vellowetone	43	219.30	25	82.45	: 41 :	70.75

.

TABLE XIV. MONTHLY REPORT OF CHILD WELFARE SERVICES, FEBRUARY 1948

Children Receiving Service	Children
1. Children carried forward from preceding month	952
2. Children for whom service was initiated during month	1
5. Total ohildren	987
4. Children for whom service was terminated during month	73
5. Children carried forward to following month	914
a. In home of parents	511
b. In home of relatives	95
o. In foster-home	278
d. In institution	24
e. Elsewhere	6

TABLE XV. CHILDREN UNDER CARE BY COUNTY, FEBRUARY 1948

County	Number of Children		Number of Children
TOTAL	914	29. McCone	18
1. Beaverhead	4		
		31. Mineral	3
	2	32. Missoula	28
4. Broadwater	9	33. Musselshell	3
5. Carbon	9	34. Park	5,
6. Carter	5	35. Petroleum	2
7. Casoade	75	36. Phillips	2
8. Chouteau	9	37. Pondera	3
9. Custer	25	38. Powder River	13
	15	39. Powell	10
11. Dawson	21	40. Prairie	8
12. Deer Lodge	13	41. Ravalli	7
13. Fallon	4		. 11
14. Fergus	33	43. Roosevelt	16
15. Flathead	24	44. Rosebud	13
16. Gallatin	8	45. Sanders	34
17. Garfield	7	46. Sheridan	<u>.</u>
18. Glacier	7	47. Silver Bow	100
19. Golden Valley		48. Stillwater	1
20. Granite	4	49. Sweet Grass	7
21. Hill	8	50. Teton	
22. Jefferson	4	51. Toole	22
23. Judith Basin	15	52. Treasure	-
24. Lake	19	53. Valley	
25. Lewis & Clark	74	54. Wheatland	1
26. Liberty	-		
24. Lincoln	3	56. Yellowstone	85
28. Madison	16		8

*

•

Ÿ

TABLE XVI. WHEREABOUTS OF CHILDREN RECEIVING CHILD WELFARE SERVICES, BY COUNTY OF SERVICE, FEBRUARY 29, 1948

County	Total Children	In Home of Parents	In Home of Relatives	In Foster Home	In Institution	Elsewhere
TOTAL	914	511	95	278	24	- 6
1. Beaverhead 2. Big Horn 3. Blaine 4. Broadwater 5. Carbon 6. Carter 7. Caecade 8. Chouteau	47,200,000,000,000,000,000,000,000,000,00	1 1 4 2 2 2 29 7	- 4 - 3 - 5	3 2 1 1 4 4 36 2	5	
9. Custer 10. Daniels 11. Dawson 12. Deer Lodge 13. Fallon 14. Fergus 15. Flathead 16. Gallatin	25 15 21 13 13 35 24 8	7 11 14 20 7 7 1 26 12 4	2	11	3	1
16. Gallatin 17. Garfield 18. Glacier 19. Golden Valley 20. Granite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake		5 3 1 15 16	Ī	3 1 3 2		
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone 30. Meagher 31. Mineral 32. Missoula	74 3 18 18	24 15. 13.	6 1 3	38 2 2 2		3
33. Musselshell 34. Park 35. Petroleum 36. Phillips 37. Pondera 38. Powder River 39. Powell 40. Prairie	100 100	3 - - 13 8 8	2	5 2 3		
41. Rayalli 42. Richland 43. Rosevelt 44. Rosebud 45. Sanders 46. Sheridan 47. Silver Bow 48. Stillwater	11 16 13 34 7 100	1 9 10 10 18 4 58	5 32	1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
49. Sweet Grass 50. Teton 51. Toole 62. Treasure 53. Valley 54. Wheatland 55. Wibaux 66. Yellowstone Institutions	7 22 59 1 19 85 85	18 44 17 30		3 8 1 36		

The second of th

	-	17	1.4	6.704 7.3	1.	9 10 1 7	9	1.1		Co: ty	
				or sias		Pre"	ne serie			and the control of th	
s de see		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		entropies e seus	~	131		517		A	TOT
		*		2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		14 4 2 4 ::		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		Beaveraen Brerr Brechter Brechter Fred Lr Castele Castele	**************************************
8				2 2 2 m, met 4		100 m (544		The project of the district of the second of			80140101
:	10 mm					Section 1		1 40 40		Carleli Glacter Granite Will Will Jefferen Judith Bastr Lake	17. 118. 20. 21. 22. 22.
		85		1 **		* * * * * * * * * * * * * * * * * * *		AT TRACT	1	lewis E Ulard Liberto Lincoln Madicon Meagher Missoula	22.22.25 32.00 30 30 30 30 30 30 30 30 30 30 30 30 3
	0 ,					i i		Barrana Mariante	:	Musseltheil Park Patrolour Philips Ponder Fowder hive: Fowell Frairic	35. 35. 37. 37. 49.
		***						r in second		Ravulii Richler d Rossevelt Rossevel Sanders Sherilar Silvan Tu	.144.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
÷		\$						0000 # 1		Sweet Grass To or Transer Yiley Yiley Yiley Yollowster Institutions	\$0000000000000000000000000000000000000

TABLE XVII. AID TO SILICOTICS, BY COUNTY, FEBRUARY 1948

County	Number of Recipients	Total Payments
TOTAL	633	\$ 25,320.00
1. Beaverhead 2. Big Horn 3. Blaine	-	40.00
4. Broadwater	2	80.00 120.00
8. Chouteau	8.	320.00 40.00
9. Custer 10. Daniels 11. Dawson 12. Deer Lodge 13. Fallon	1	40.00
12. Deer Lodge 13. Fallon 14. Fergus	19 1	760.00
10. Daniels 11. Dawson 12. Deer Lodge 13. Fallon 14. Fergus 15. Flathead 16. Gallatin	ī	40.00
17. Garfield 18. Glacier 19. Golden Valley 20. Granite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake		
20. Granite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake	17 20	680.00 80.00 800.00
23. Judith Basin 24. Lake	3	40.00 120.00
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone 30. Meagher 31. Mineral 32. Missoula	27	1,080,00
28. Madison 29. McCone 30. Meagher		-
		40.00 160.00
33. Musselshell 34. Park 35. Petroleum 36. Phillips 37. Pondera 38. Powder River	15	600.00 40.00
35. Petroleum 36. Phillips 37. Pondera 38. Powder River 39. Powell 40. Prairie	1	40.00
39. Powell 40. Prairie		
41. Ravalli 42. Richland 43. Roosevelt	:	200.00
44. Rosebud	5	
46. Sheridan 47. Silver Bow 48. Stillwater	470	18,800.00 40.00
49. Sweet Grass 50. Teton 51. Toole		
52. Treasure		
54. Wheatland 55. Wibaux 56. Yellowstone	Ž	80.00



UNITED STATES	\$37.42				
Alabama	INTERQUARTILE DISTRIBUTION (STATES RANKED BY AMOUNT OF AVERAGE PA				
Alaska		TOTALES HAMEL			
Arizona			AMOUNT		
Arkansas		HIGHEST	\$84.72	2.	COLORADO CALEFORNEA
California				3.	MASSACHUSETTS
Colorado					WASHINGTON
Connecticut				5.	NEW YORK
Delaware				7.	CONNECTICUT NEVADA
District of Columbia	30 58			g.	WYOMING
				9.	ARIZONA
Florida	31.004			10.	UTAH
Coordo	30 00			11.	ALASKA
Georgia	10.90			12.	DREGON
Hawaii		UPPER QUARTILE	\$42.44	13.	OKLAHOMA
Idaho			*		
Illinois				14.	MINNESOTA
Indiana				15.	NEW JERSEY
Iowa	41.39			17.	RHODE ISLAND
Kansas				18.	IOWA
Kentucky				19.	OH10
Louisiana				20.	NORTH DAKOTA
Maine	32.38			21.	ILLINOIS DISTRICT OF
					COLUMBIA
Maryland	32.26			23.	NEBRASKA
Massachusetts	55.57			24.	KANSAS
Michigan				25.	MONTANA
Minnesota		MEDIAN	\$38.83	26.	NEW HAMPSHIRE
Mississippl					
Missouri	32.47			27.	MICHIGAN
MONTANA	39.32			28.	FLORIDA
Nebraska	39.35			29.	WISCONSIN
Nevada	48.34			30.	NEW MEXICO
New Hampshire	38.83			31.	HAWA E #
				32. 33.	PENNSYL VANIA VERMONT
New Jersey	42-00				
New Mexico	35.34			34.	MISSOURE
New York	49.58			35.	MARNE
North Carolina	18.01			36.	MARYLAND
North Carolina North Dakota	70 97			37.	SOUTH DAKOTA
Ohio:	40 42			38.	INDIANA
			A h		•
Oklahoma		LOWER QUARTILE	\$30.14	39.	TEXAS
Oregon	42.921				
Pennsylvania	34.04			40.	DELAWARE
Rhode Island	41.60			41.	LOUISTANA
				42.	TENNESSEE
South Carolina	19.74			43. 44.	WEST VIRGINIA
South Dakota	20,42				
Pevas	30,141			45.	ALABAMA
Texas	43.16			46.	ARKANSAS
Utah Vermont	32.92			47.	VIRGINIA
Virginia	18,13			48.	NORTH CAROLINA
Washington	53.79			49.	KENTUCKY
West Virginia	20.30			50.	GEORG 1 A
West Virginia Wisconsin	36,90	LOWEST	\$15.87	51.	MISSISSIPPI
Wyoming	48-301				

14 ma 1 sts 1 sts Call ms Color Connector of Connector of Color to C

> Georgie Newmin Idaho 1111 rois Indiana

Towa Kancec Kantucky Lonistuna Maine

Maryland
'assim, -Mich

Min er Missi Missi Your 1 Nobres Nevete

New despends
New dersoy
New dersoy
New Mexico

New Yor.

North -- Edorth -- Chio
Chio
Cklahera
Oregon

> Mir. in Sect Virg Sect Virg "Outle

β12(a) (∀

